13.- ENVIRONMENT



13.1. HYDROLOGY AND HYDROGEOLOGY



CAS Sediment **Transport** Demonstration Channel

ESHC(2x1m) Computer Controlled Hydrologic Systems, Rain **Simulator** and **Irrigation** Systems Unit (2x1 m)





HVFLM Mobile Bed and Flow Visualization Unit (working section: 2000x610 mm or 4000x610 mm)



Supervisory Acquisition Software Board



EFAS Ground Water Flow Unit



Computer Controlled **Sedimentation** Tank



RSESC Computer Controlled Rainfall Simulator for Soil **Erosion Studies**



PAHSC Computer Controlled Soil **Moisture Suction** Sand Unit



Demonstration Lysimeter

Soil/Water Model Tank

13.- ENVIRONMENT



13.2. ENVIRONMENTAL POLLUTION



PLGC Computer Controlled **Gas Washing Processing** Plant



ROUC Computer Controlled Reverse Osmosis/ **Ultrafiltration** Unit

PDANC Computer Controlled Anaerobic Digester

13.3. WASTEWATER TREATMENT



Computer Controlled **Sedimentation**, **Precipitation** and **Flocculation** Unit



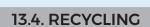






Ion Exchange Unit





with **EDIBON** SCADA

Computer Controlled Deep Bed Filter Unit



Computer Controlled Magnetic Separation Unit



EDIBON SCADA

